

9700277

THE UNITED STATES OF ANTERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

PERACH Genetics Corporation

Interest has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED, PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PARTHEREOF, AND THE VARIOUS REQUIREMENTS OF LAW INSUCIICASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW. THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR BAGATION. OR STOCKING IT FOR ANY OF THE ABOVE PURPOSES, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS 2, 7 U.S.C. 2321 ET SEQ.)

ALFALFA

'DK143'

In Testimonn Microst, I have hereunto set my hand and caused the seal of the Hunt Duricty Protection Office to be affixed at the City of Washington, D.C. this thirtieth day of June in the year of our Lord one thousand nine hundred and ninety-nine.

Secretary of Syriculture

Most

Seting Commissioner Plant Variety Protection Ob

Plant Carrely Protection Office Savicultural Marketing Service

REPRODUCE LOCALLY. Include form number and dat			FORM APPROVED - OMB NO. 0581-0
U.S. DEPARTMENT OF AGRICULTU AGRICULTURAL MARKETING SERVI SCIENCE DIVISION - PLANT VARIETY PROTEC	CE	The following statements are m 1974 (5 U.S.C. 552a).	ade in accordance with the Privacy Ac
APPLICATION FOR PLANT VARIETY PROTE			to determine if a plant variety protect. C. 2421). Information is held confidence 2426.
(Instructions and information collection burden	statement on reverse)	until Certificate is issued 17 0.3.	C. 2420).
1. NAME OF APPLICANT(S) (as it is to appear on the Certificate)		2. TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER	3: VARIETY NAME
		EXTERNMENTAL ROUBERT	
DEKALB Genetics Corporation	· · · · · · · · · · · · · · · · · · ·		DK143
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, a	and Country)	6. TELEPHONE (include area code)	FOR OFFICIAL USE ONLY
3100 Sycamore Road		(815) 758-3461	PVPO NUMBER C) 7 (77 2)
DeKalb, IL 60115		(813) 730-3401	
54,14115, 121 00125		6. FAX finclude area codel	F DATE Lgim 6[12] 9 6
		(815) 758-4106	4/45/1997
7. GENUS AND SPECIES NAME	8. FAMILY NAME (Bo	tanicall	G FILING AND EXAMINATION FEE:
Medicago Sativa	Legumino		: 2,450 00
8. CROP KIND NAME (Common name)			S DATE
Alfalfa		en e	K 4/15/47
 IF THE APPLICANT NAMED IS NOT A "PERSON", GIVE FORM OF OR Corporation 	GANIZATION (corporation, partne	ership, association, etc.) (Common name)	30000
1. IF INCORPORATED, GIVE STATE OF INCORPORATION		12. DATE OF INCORPORATION	E DATE
Deleware		June 15, 1988	1 5/14/60
B. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY,	TO SERVE IN THIS APPLICATIO	N AND RECEIVE ALL' PAPERS	14. TELEPHONE (include area code)
Robert Mark Lawson &	Robert E.	Roman, Jr.	(815) 758-3461
DEKALB Genetics Corporation		netics Corporation	(413)
3100 Sycamore Road	3100 Sycar		15: FAX (include area code)
DeKalb, IL 60115	DeKalb, II		(815) 758-4106
. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (
a. X Exhibit A. Origin and Breeding History of the Variety	Follow instructions on reverse)		
b. X Exhibit B. Statement of Distinctness			
c. 🔯 Exhibit C. Objective Description of the Variety			
d. X Exhibit D. Additional Description of the Variety			in the second of
e. 🔯 Exhibit E. Statement of the Basis of the Applicant's Ownership	,		
f. 🔯 Voucher Sample (2,600 viable untreated seeds or, for tuber pro		t tissue culture will be deposited and maintain	ned in a public repository!
g. 🔀 Filing and Examination Fee (\$2,450), made payable to "Treasu			ou in a passio repository,
. DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE SO		· ·	on 83(a) of the Plant Variety Protection Acti?
YES (If "yes," answer items 18 and 19 below)	₩ NO (If "no,"		
DOES THE APPLICANT SPECIFY THAT SEED OF THIS VARIETY BE LIEGUERATIONS? ☐ YES ☐ NO	MITED AS TO NUMBER OF	9. IF "YES" TO ITEM 18, WHICH CLASSES	
. HAS THE VARIETY OR A HYBRID PRODUCED FROM THE VARIETY BE	SHIPPLEASED COST OFFI	FOUNDATION REGISTER	
XYES Iff "yes," give names of countries and dates)	EN KELEASED, USED, OFFERED	FUR SALE, UN MANKETED IN THE U.S. OR	THER COUNTRIES?
February 6, 1997			•
. The applicant(s) declare that a viable sample of basic seed of the variety applicable, or for a tuber propagated variety a tissue culture will be depresent.	will be furnished with application	and will be replenished upon request in accomming and will be replenished upon request in accomming and will be replened to the certificate.	rdance with such regulations as may be
The undersigned applicant(s) is(are) the owner(s) of this sexually reprodu Section 41, and is entitled to protection under the provisions of Section 4	iced or tuber propagated plant va	riety, and helievels) that the variety is new, d	istinct, uniform, and stable as required in
Applicant(s) is(are) informed that false representation herein can jeopardi	ze protection and result in penalt	es.	
SNATURE OF APPLICANT (Owner(s))	SIGNAT	URE OF APPLICANT (Owner(s))	·
Kohoo Wart down			
ME (Please print or type)	NAME (Please print or type)	
Robert Mark Lawson			
Research Director	TE CAPACE	TY OR TITLE	DATE

PVP APPLICATION - DK143 ALFALFA

EXHIBIT A - Origin and Breeding History

DK143 is a synthetic variety with 11 parent clones. Parents were selected based on clonal and/or polycross progeny tests for forage yield, forage quality, fall dormancy reaction, persistence, pest resistance and multifoliolate leaf expression from several breeding populations previously selected for resistance to one or more of the following pests: bacterial wilt, Fusarium wilt, Verticillium wilt, anthracnose (race 1), Phytophthora root rot, Aphanomyces root rot (race 1), and spotted alfalfa aphid. A combination of genotypic and phenotypic recurrent selection was used in the development of this variety. The parental populations from which all clones were derived trace to the following cultivars: Encore (20%), Prism (20%), Alfaleaf (20%), DK133 (15%), Achieva (15%), and Pacesetter (10%).

Breeder seed (Syn1) was produced on parent clones at Caldwell, ID in 1992. Breeder seed was harvested as the bulk from all plants. The breeder has produced sufficient foundation seed (Syn2 or Syn3) for the projected life of the variety. Production of Syn3 foundation seed requires the consent of the breeder.

Alfalfa varieties are heterogeneous populations. Flower color and fall dormancy reaction were observed on 100 random plants at the Syn1, Syn2 and Syn3 generations. The population mean and variance for these traits was not significantly different over the three generations. No novel variants for any trait were observed during the three generations of seed increase. Forage yield was evaluated over multiple locations for both the Syn1 and Syn2 generations. Forage yield potential (expressed as percent of the check mean) was similar for both generations.

3MM 01Mpv^{19,99} PVP APPLICATION - DK140 ALFALFA, CONTINUED

EXHIBIT B - Novelty Statement

This variety can be distinguished from others in the crop by using a number of different varietal traits. The variety most similar to DK143 is DK127. DK143 is distinct from DK127 in the following characters: Aphanomyces root rot resistance-- DK143 is rated resistant (R) whereas, DK127 is rated highly resistant (HR); alfalfa stem nematode resistance--DK143 is rated moderately resistant (MR) whereas, DK127 is rated as resistant (R).

Aphanomyces root rot resistance -evaluated by Forage Genetics, West Salem, WI. 1992 Lab Test:

Entry	% Resistant Plants	% Resistance Adjusted
DK143 ®	34	40
DK127 (HR)	48	57
WAPH-1 (R)	42	50
Agate (S)	0	0
Test mean	42.5	
L.S.D. 0.05	12.8	
C.V.(%)	25.6	

Alfalfa stem nematode resistance - evaluated by Forage Genetics, Nampa, ID 1993 Lab Test:

Entry	% Resistant Plants	% Resistance <u>Adjusted</u>	<u>A.S.I.</u>
DK143 (MR)	20	29	3.20
DK127 (R)	25	37	3.72
Lahontan (HR)	34	50 7	3.03 3.92
Ranger (R)	5	1	3.92
Test mean	23.4		3.45
L.S.D. 0.05	13.7		0.52
C.V.(%)	39.1		14.5

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE COMMODITIES SCIENTIFIC SUBBORT DIVISION BELTSVILLE, MARYLAND 2070S

OBJECTIVE DESCRIPTION OF VARIETY ALFALFA (Medicago sativa sensu Gunn et al.)

		ALFALFA	\ (Medicago sativa sei	nsu Gunn et al.)					
NAME OF APPLICANT(S)			TEMPORARY	DESIGNATION	VARIETY NAME				
DEKALB Genetics	Corporation	n	FG	3B12	DK143				
ADDRESS (Street and No., or R.F.	D. No., City, State, and	Zip Code)			F	OR OFFICIAL USE ON	LY		
3100 Sycamore R DeKalb, IL 601					PVPO NUMBER	970027	77		
PLEASE READ ALL INSTRUC application variety. Data for quitative data. Comparative data e.g., The Munsell Plant Tissue C	uantitative plant chars should be determined	icters should be based	on a minimum of 10	0 plants. Include le	ading zeros when no	cessary (e.g., 0 8	97) for quan-		
1. WINTERHARDINESS:						<u> </u>			
8 CLASS:	1 = Very Non-Winterha 3 = Intermediately Nor 5 = (Du Puits) 7 = (Ranger) 9 = Extremely Winterhalt	-Winterhardy (Mesilla)	8 = Winterhardy	nardy (Lahontan) Vinterhardy (Saranac)					
2 :CALL DODALANOV					<u> </u>				
2. FALL DORMANCY:	F.	ALL DORMANCY (D	ETERMINED FROM	M SPACED PLANT	INGS)				
				REGROWTH SCORE	OR AVERAGE HEIGH	знт			
TESTING INSTITUTION AND LOCATION	DATE OF LAST CUT	DATE REGROWTH SCORED	APPLICATION		CHECK VARIETIE	s•	LSD .05		
			VARIETY	Vernal	Ranger	Saranac	<u> </u>		
Forage Genetics West Salem, WI	9/94	10/94	13.1	8.0	13.4	16.8	2.6		
F	ntan, Du Puits, Saranac, nches of reg	rowth	eman as appropriate.		1		- 1		
- Tan Growth Habit (Det	1 = Erect (CUF 101) 7 = Semidecumbent (Vel	3 = Sem	ierect (Mesilla) umbent (Norseman)	5 = Intermediate	e (Saranac)		Þ		
	Fast (CÜF 101) Blow (Norseman)		(Saranac)	5 = Intermediate	e (Ranger)	7 = Stow (Vernal)			
AREAS OF ADAPTATION IN U.S		en adapted):		2 Out	ner Areas of Adaptation	٠			
1 = North 5 = Modere 8 = Other #	itely Winterhardy Interm	2 = East Central ountain	3 = Sou 6 = Winterhardy Inter		4 = Southwest 5 7 = Great Plains 4		3		
FLOWERING DATE (When 10% of	plants possess open flow	vers at time of first sprin	g cut):						
Days Earlier Than	=	1 = CUF	101 2	≖ Mesilla	3 = Saranac 4	= Vernal 5 = No	orseman		
0 2 Days Later Than	<u>.</u> <u>3</u>		Salem, WI						
	TEST LOCATION:								

6. PLANT COLOR (Determine	d from healthy regrowth 3	weeks after first s	pring cut, controlling	leafhoppers if necess	rry):	~~	3760277
1 = Very Dark Gr	een (524)	2 = Dark Green	(Vernal)	3 = Light Green	(Ranger)	·	7/002//
COLOR CHART	VALUE (Specify chart used	;			······································		
APPLICATION V	ARIETY:					····	
VERNAL:			······				
7. CROWN TYPE (Determine	i:						
(T)							
		Vernal)	2 = Intermediate (5	Saranac)	3 = Narrow (C	UF 101)	
Creeping Type		g Rooted (Rangel	•	5 = Rhizomatou	,		
8. FLOWER COLOR (Determ	ine frequency of plants for liolet (Subclasses 1.1 to 1.4		defined by USDA A	1 1	No. 424 (Barn fasses 2.3 and 2		plants in plot to flower):
	Other Than Blue (Subclasses	:	e) 010	1 70	bclasses 4.1 to	•	
0 0 0 % Cream (Class			** <u>L. 1.</u>	 -			
TEST LOCATI	on: Caldwell	l, ID	<u> Lo 10</u>	0 % White (Clas	s 5/		
9. POD SHAPE (Determine fre							
1010141	d (One or more coils, center		<u> </u>	16			
		more or less clos	ed)	T % FootelA Co		ore coils, center consp	
						aldwell, I	
	ATTENDED TO THE LANGE OF BUILDINGS	minnenerice Prafi	SUCS LLOU JUDI, TIM 1	ASSISUTION IN CHAMS O	fidet veer en	Incetion of text and	ic generation tested, average severity whether test is a field or laboratory
***************************************	rtion. Describe scoring systems should be presented when	im, and any test i	rocedure which diffe	ire from etandard mat	hods proposed	by Elgin (1982). Tri	si data from other test years or
Seeds	of the check varieties and g	ermplasm lines (is	ted below can be obt	sined from the USDA	Field Crops L	sboratory, Bidg. 001,	Rm. 335, BARC-West, Beltsville, MD
presen	A A THE PARTY COUNTY AND	ITH CHECK Varieties	ilisted below are pret	erred, comparisons w	ith any approp	riate check variety re-	commended by Elgin (1982) may be
A. DISEASE RESISTANCE: DISEASE	VARIETY	SYN. GEN. TESTED	PERCENT RESISTANT PLANTS	NUMBER OF PLANTS TESTED	ASI	ASI LSD .05	INSTITUTION, YEAR, LOCATION, FIELD OR LABORATORY
Anthracnose, Race 1 (Colletotrichum trifolii)	Application	1	69	100		9.8	Forage Genetics
	Arc (R)	· · · · · · · · · · · · · · · · · · ·	65✓	100			West Salem, WI
	Saranac (S)		0-/	100			Lab Test
	SCORING SYSTEM:	tandard	test - % R	Plants		·	
Anthracnose, Race 2				T		<u>·</u>	· · · · · · · · · · · · · · · · · · ·
(Collectotrichum trifolii)	Application			-			
	Sarenac AR (R)						
	Arc (S)						
	SCORING SYSTEM:		,	å.	•	<u>, •</u>	
Bacterial Wilt		· · · · · · · · · · · · · · · · · · ·			·		
(Corynebacterium insidiosum)	Application	2	61	100	1.74	0.24	Forage Genetics
	Vernal (R)		42 🗸	100	2.38		1994 West Salem, WI
	Narragansett (S)		3√	100	3.68		√Field Test
•	SCORING SYSTEM:	Ctond	1 = - 1 1 .		1		-
	•	otandaro	I field te	St			•
Common Leafspot (Pseudopeziza medicaginis)	Application						
	MSA-CW3AN3 (R)						e e e e e e e e e e e e e e e e e e e
	Ranger (S)						
5	SCORING SYSTEM:	<u>-</u>	<u> </u>	·.	1		

DISEASE	VARIETY	SYN. GEN. TESTED	PERCENT RESISTANT PLANTS	NUMBER OF PLANTS TESTED	ASI	ASI LSD .05	INSTITUTION, YEAR, LOCATION FIELD OR LABORATORY
Downy Mildew (Peronospora trifoliorum)	Application						
Isolate, if known:	Saranac (R)						
	— Kanza (S)					4	
	SCORING SYSTEM:			· .		<u> </u>	
Fusarium Wilt (Fusarium oxysporum f. medicaginis)	Application	1	40	120	2.03		Forman C.
	Моора 60 (R) Ад	gate (R)	54	120	1.61	0.51	Forage Genetics
	Narregensett (R)	GN-1(S)	5	120	4.25		Nampa, ID Lab Test
	SCORING SYSTEM:	1993 I	ab - Stan	dard Test	_ 		
Phytophthora Root Rot (Phytophthora megasperma f. medicaginis)	Application	1	87				
	Agate (R)		43 🗸			17.1	Forage Genetics 1992
	Saranac (S)		01				West Salem, WI ✓Lab Test
	SCORING SYSTEM:	1992 -	Standard	Test	<u>.</u>		
Verticillium Wilt (Verticillium alboatrum)	Application	1	36	100	3.24		
	Vertus (R)	· · · · · · · ·	40 🗸	100	2.78	0.45	Forage Genetics 1993 Nampa, ID Lab Test
	Saranac (S)		5✓	100	4.02		
	SCORING SYSTEM:	 1993 -	Standard	l Test			
Other (Specify) Aphanomyces	Application	1	40	100			
loot Rot	(R) WAPH 1 (R	2)	50√	100		12.8	Forage Genetics
A. euteiches)	(S) AGATE (S)		0 ✓	100			West Salem, WI Lab Test
Race 1)	SCORING SYSTEM:	Standard	l Test = 19	192			
Other (Specify)	Application	•					
	(R)						
	(5)						·
· · · · · · · · · · · · · · · · · · ·	SCORING SYSTEM:					<u> </u>	
NSECT RESISTANCE:	VARIETY	SYN. GEN. TESTED		DEFOLIATION IN PERCENT OF	ASI	ASI	INSTITUTION, YEAR, LOCATION
Ifalfa Weavil	Application	123720	DEFOLIATION	RESISTANT CHECK	A31	LSD .05	FIELD OR LABORATORY
<u> </u>	Arc (R)						
				100			
	Saranac (\$) CORING SYSTEM:						

INSECT	VARIETY	SYN. GEN. TESTED	PERCENT SEEDLING	NUMBER OF SEEDLINGS	ASI	ASI	INSTITUTION, YEAR, LOCATI FIELD OR LABORATORY	
Blue Alfalfa Aphid			SURVIVAL	TESTED		LSD .05	FIELD OR LABORATORY	
(Acyrthosiphon kondoi)	Application							
	CUF 101 (R)							
	PA-1 (S)							
	SCORING SYSTEM	:			!			
Pea Aphid (Acyrthosiphon pisum)	Application	1	77	100				
	Kanza (B) Bak	er (R)	45 🗸	100		15.2	Forage Genetics	
	Ranger (S). Veri	nal (S)	9√	100			Nampa, ID Lab Test	
	SCORING SYSTEM:	1993 -	- Standard	l Test				
Spotted Alfalfa Aphid (Therioaphis maculata)	Application	<u> </u>		<u> </u>	1		<u> </u>	
Biotype, if known:						<u> </u>		
	Kanza (R)							
	Ranger (S)	·						
	SCORING SYSTEM:				<u> </u>	<u> </u>		
INSECT	VARIETY	SYN. GEN. TESTED	PERCENT RESISTANT PLANTS	NUMBER OF PLANTS TESTED	ASI	ASI LSD .05	INSTITUTION, YEAR, LOCAT	
Potato Leafhopper Yellowing (Empoasca fabae)	Application							
	MSA-CW3An3 (R)							
	Ranger (S)							
	SCORING SYSTEM:		<u> </u>	<u></u>				
Other (Specify)		T		1	1	· · · · · · · · · · · · · · · · · · ·		
	Application							
	(R)							
	(S)							
	SCORING SYSTEM:	_ 		1		· · · · · · · · · · · · · · · · · · ·		
EMATODE RESISTANCE:				1			<u> </u>	
NEMATODE	VARIETY	SYN. GEN. TESTED	PERCENT RESISTANT PLANTS	NUMBER OF PLANTS TESTED	ASI	ASI LSD .05	INSTITUTION, YEAR, LOCATION FIELD OR LABORATORY	
orthern Root Knot feloidogyne hapla)	Application	1	38	100	2.78		Former	
	Nev. Syn. XX (R)		90 ✓	100	1.60	0.61	Forage Genetics	
	Lahontan (S)		3√	100	3.32		Nampa, ID Lab Test	
H-	SCORING SYSTEM:			<u> </u>				

10. C. NEMATODE RESISTANCE	E (Continued):					•		Ť
NEMATODE	VARIETY	SYN. GEN. TESTED	PERCENT RESISTANT	NUMBER OF PLANTS TESTED	ASI		AŞ LSD	

NEMATODE	VARIETY	SYN. GEN. TESTED	PERCENT RESISTANT PLANTS	NUMBER OF PLANTS TESTED	ASI	ASI LSD .05	INSTITUTION, YEAR, LOCATION, FIELD OR LABORATORY
Southern Root Knot (Meloidogyne incognita)	Application						
	Moapa 69 (R)		·				
	Lahontan (S)						
	SCORING SYSTEM:				1	·	
Stem Nematode (Ditylenchus dipsaci)	Application	1	29 →23	100	3.20	 	Forage Genetics
	Lahontan (R)		1 50 > 40	100	3.03	0.52	1993 Nampa, ID
	Ranger (S)	r	7 √	100	3.92		Lab Test
	SCORING SYSTEM:	1993 -	- Standard	Test	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Other (Specify)	Application						
	(R)						
	(S)						•
	SCORING SYSTEM:						

CHARACTER	VARIETY	CHARACTER	VARIETY			
Winterhardiness	Verna1	Plant Color	Dart			
Recovery After 1st Cut	5454	Crown Type	DK127			
Area of Adaptation	DK127	Combined Disease Resistance	DK127			
Flowering Date DK133		Combined Insect Resistance	DK127			

REFERENCES

Barnes, D.K. 1972. A System for Visually Classifying Alfalfa Flower Color. U.S. Dep. Agric. Handb. 424. 18 pp. (Note: Greenish cast of plate 6, A and B is an artifact of printing, actual colors a blend of yellow and white.)

Elgin, J.H., Jr., (ed.). 1982. Standard Tests to Characterize Pest Resistance in Alfalfa Cultivars. U.S. Dep. Agric, Tech. Bull. (In Press).

Gunn, C.R., W.H. Skrdla, and H.C. Spencer. 1978. Classification of Medicago sativa L. using legume characters and flower colors. U.S. Dep. Agric. Tech. Bull. 1574. 84 pp.

Munsell Color Co., 1977. Munsell Plant Tissue Color Charts. Munsell Color Co., Inc. Baltimore.

NOTE: Any additional descriptive information and supporting documentation may be provided as Exhibit D.

See attached

GPO 915-306

PVP APPLICATION - DK140 ALFALFA, CONTINUED

EXHIBIT D - Additional Description of Variety

Part 1. Winter Survival

DK143 alfalfa has above average winter survival for it's fall dormancy classification. Data was collected using the Winter Survival test from the Green Book (March 1995 Amendment).

Winter survival of DK143 alfalfa (Average Severity Index) - Test conducted by Forage Genetics:

Test Location	•	estab. mo/yr							
West Salem, WI	1	5/93	5/94	2.2	2.3	3.2	4.1	0.7	14.5

Part 2. Multifoliolate Leaf Expression<-!>

DK143 alfalfa has high expression of the multifoliolate leaf trait. Data was collected using the Multifoliolate Leaf Expression test from the Green Book (March 1995 Amendment).

Multifoliolate leaf expression of DK143 alfalfa (%ML and M.F.I.) - Test conducted by Forage Genetics at West Salem, WI in the field, 1994

Syn Gen	% ML	ML index
1	92	3.37
	60	2.15
	0	1.00
	89	3.34
	6.2	0.36
•	5.14	7.94
	Gen 1	Gen % ML 1 92 60 0 89 6.2

REPRODUCE LOCALLY. Include form number and date on all reproductions.		COMM APPROVED - OMB NO. 0581-0055
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE	The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995. Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).	
EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP		
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
and the property of the entire of the control of th	OR EXPERIMENTAL NUMBER	· · ·
DEKALB Genetics Corporation		DK143
		C. FAY S.
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code, and Country)	5. TELEPHONE (include area code) (815) 758-3461	6. FAX (include area code) (815) 758-4106
3100 Sycamore Road	7. PVPO NUMBER	
DeKalb, IL 60115	9700277	
8. Does the applicant own all rights to the variety? Mark an "X" in appropriate is	block. If no, please explain.	X YES NO
		X YES NO
9. Is the applicant (individual or company) a U.S. national or U.S. based company If no, give name of country	γ?	X YES NO
a. If original rights to variety were owned by individual(s), is (are) to YES NO If no, give name of country b. If original rights to variety were owned by a company, is the original rights.	ginal owner(s) a U.S. based comp	
X YES NO If no, give name of country		<u> </u>
11. Additional explanation on ownership (If needed, use reverse for extra space):		
		en e
		100
DI VIA CIE NICOTTE.		
PLEASE NOTE:		
Plant variety protection can be afforded only to owners (not licensees) who meet of	one of the following criteria:	
1. If the rights to the variety are owned by the original breeder, that person must of a country which affords similar protection to nationals of the U.S. for the sa	be a U.S. national, national of a me genus and species.	UPOV member country, or national
If the rights to the variety are owned by the company which employed the orig nationals of a UPOV member country, or owned by nationals of a country which genus and species.	rinal breeder(s), the company mus ch affords similar protection to no	st be U.S. based, owned by ationals of the U.S. for the same
3. If the applicant is an owner who is not the original owner, both the original own	ner and the applicant must meet	one of the above criteria.
The original breeder/owner may be the individual or company who directed final br for definition.		
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